0

INSTRUCTION MANUAL

0

CLOCK

Insert one 1.5 volt "AA" battery (Alkaline Battery are recommended) in battery compartment. Be sure that the (+) positive and (-) negative terminals correctly match with the symbols on the battery compartment. The battery should be replaced every year. Set hands to correct time by rotating the hand set knob on the rear of the movement.

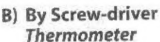
WEATHER STATION

A) Manually

Thermometer & Hygrometer

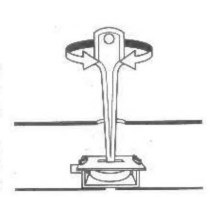
During shipment, the temperature / humidity mechanism on your thermometer/ hygrometer may become slightly misaligned, resulting in inaccurate temperature/ humidity readings. To correct this problem, you will need to re-calibrate your thermometer/ hygrometer. Steps to do this are as follows:

- Take thermometer/hygrometer to an area in your home near a wall thermostat or other temperature-measuring device / humidity meter that has an accurate temperature/ humidity reading.
- 2) Rotate the black temperature/ humidity mechanism located on the back of your temperature / hygrometer left or right so that the thermometer / hygrometer hand is positioned over the degree mark that matches your measuring device.
- You will now be ready for years of carefree, accurate temperature/ humidity readings from your Thermometer / Hygrometer.



Thermometers are operated by sensitive-mechanisms that respond to air temperature changes. Each mechanism has been adjusted after manufacture and will accurately read room temperature if properly located.

Place the thermometer in area where known temperature can be determined for 90 minutes. In case the reading does not agree, make necessary adjustment using a screw-driver, through the adjustment slot at the back of the instrument.



Humidity Meter (Hygrometer)

These instruments register the percentage of water vapor which is actually present in the room compared with the maximum amount of water vapor that could be present. Humidity meters respond slowly, and when conditions are abruptly changed, it can take an hour or more for the humidity meter to reach an accurate reading.

To ensure durable operation of the instrument, it should be adjusted regularly (at least once every 2 years). This should be done as follows: wrap the Instrument in a moist piece of linen or cloth for one hour. The pointer should then indicate 94 to 96%. If this is not the case, you should adjust the setting using the Screw-driver and turn the adjustment slot at the back of the instrument.

Remarks:

Please avoid placing the instrument exposed to direct sunlight for extended period of time as this will affect the functionality and the outlook of Your new time piece.





Printed in China